

# SOUTH PRODUCTION NOTES

July 25, 2016

11-7 Shift Notes

**BASF EMPLOYEES**

238 Last Recordable

305 Last Lost time

**Title V Notes:** Trimer – Drip pan has been installed- Continue to closely monitor. Monitor PH closely, Elliott replaced tank 2 ph probe on afternoon shift.

F1 – Flow and DP gauges are working.

CTO – Running. Keep an eye on the ammonia flow had some issues with the tank level indicator reading incorrectly on afternoon shift saying that there was 50% in the tank but it was really empty.

Sly – Down.

Virons – Caustic is working to tanks. Pumps on #2 have been fixed. NOx/CO meters are being calibrated. System should be back up and running soon. We are still having issues with the alarms going off.

## **#1 MED / AI 5645:**

Continue to make batches.

## **#1 RC / AI 5645:**

Continue to feed Calciner and remember to log bags on the log sheet. Remember to take Surface areas.

## **#2 MED line / Cu 0860:**

Auger and barrel are in maintenance to have auger pressed out. WOW. Will start back up in the morning.

Remember to label bags with date and shift for drying purposes.

## **#2 RC / Cu 0860:**

Started feeding calciner on Sunday day shift.

Need to refeed bag #1 off the calciner – under fired.

Get samples to the lab for Justin.

## **#3 MED line / D-1780 LAQ:**

Running.

## **#3 RC / D-1780 LAQ:**

Will need to start feeding calciner again on midnights.

**Make sure to seal pouches on labels (we have had a few fall out).**

**#4 RC / Cu-0228:**

Starting feed on Sunday afternoon shift.

**#5 RC / Catoxid:**

Lit. Will be waiting for feed from the PK.

When running, feed Hopper should not be filled past 2 feet below the top to allow room for blowdowns. HEPA filter was last changed out 6-11-16 on dayshift.

**#6 RC & Dryer / D-0257:**

Holding down for burner replacement.

**West Pfaudler / Ni 4322:**

**Should be done with batches on Monday day shift.**

**We need to be making 2 batches a shift for this product.** If you have any issues please let your GL know ASAP so that we can continue to be successful at getting thru this run.

**Tanks are able to be used as long as they are in SPG range.**

Continue to make batches and dry them. Feed the National Dryer. There is base on the 1<sup>st</sup> floor.

**East Pfaudler / D-0257:**

Done.

**6 Tank / Ni 4322:**

Need to make a tank of Nickel solution for Monday.

**7 Tank / Ni 4322:**

Tank is being used now.

**National Dryer / Ni 4322:**

We need to start taking samples of all of the bags coming off the national dryer and labeling them with bag # and filling out a bag off sheet.

**PK Blender / Catoxid:**

Valve is not working. WOW

**Do not open valve to the sump unless the sump is running, had issue with the bldg flooding.**

PK has been unloaded.

Removed the rubber discharge cloth. Need to talk with operators on how to operate the new chute. Apparently a bunch of them did not know it was modified.

**Check bag house DP before starting each batch.**

**Flow meter is installed but not calibrated yet. DO NOT USE** - trying to get it calibrated. DP Gauge should be set at 3.5 and 4.25.

### **Abbe Blender / :**

Abbe has been rinsed as well as the tank and the lines.

### **Tower 3 / E 406:**

Running e406

### **Tower 6 / E 406? next:**

Need ERT to open top of tower so we can wash out.

### **North Screener / ?:**

Holding for engineering. Should be fixed during shutdown.

### **South Screener / E 474:**

Screening has started- continue

**If you wash down drums with water you need to dry them off – the green drums are very prone to rust.**

### **#2662 (west) Pill Machine / AI 3915:**

Running.

### **#2664 (east) Pill Machine / Cleaning:**

Rebuilding. Issues with fault that is not clearing. WOW

### **TK #2 / Zr-0404:**

Done. Blowers have been turned off and kiln is down.

Leave the saggars on - we don't know what product we will be going to next.

### **TK #4 / 103 GP screening:**

Screening is done.

### **Harrop Kiln / AI-3920:**

Running, continue.

**We need to stop feeding hot material to the screener by making a large pile on the top of the screener then turning it on after the material has cooled. By overloading the screener we are causing the product to not screen correctly and this putting us out of spec on this material. We must now rescreen a bunch of material we have already made. Please allow cars to come around and cool, and feed the screener only if you are able to keep the screener running.**



### **Building 27 Belt Filter / Cu 6081:**

Holding for more britesorb to come in.

Keep an eye on pumping copper to the tanks – it is running kind of slow.

**We have switched to 188 lined super sacks. These will need cardboard sleeves around them and new clean pallets.**

Top 14 are important enough to keep running and staffed, top 6 cannot afford to have additional production interruptions.

- 1) #4 RC/Trimer
- 2) #1 MED/RC/Trimer
- 3) West Pfaudler/National Dryer
- 4) #1 RC North
- 5) North CUAPV (to keep #1 RC North running)
- 6) North PK/Wyssmont
- 7) #2 MED/RC
- 8) #3 MED/RC/CTO
- 9) South Precip/APV (PPT is low on feed)
- 10) Horne Machine
- 11) Harrop Kiln
- 12) South PK
- 13) #5 RC
- 14) Reduction Towers/Screening
- 15) PR2 AI-3915 T
- 16) Re-Screening AI-3920 T
- 17) Kneader
- 18) PR2 Cu-0864 T